

L Number	Hits	Search Text	DB	Time stamp
88	1	"09851443"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 15:47
89	3	"9851443"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 15:46
90	27769	"20010508"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 15:47
91	2	09/851443	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 15:47
92	12	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum	USPAT; US-PGPUB; DERWENT	2004/02/05 16:45
93	2	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and "current conductor" and molybdenum and power and (CCT or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:45
94	2	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power and (CCT or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:45
95	21	313/594,607.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:45
96	13	313/594,607.ccls. and lamp and (CCT or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
97	8	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
98	13	313/594,607.ccls. and lamp and discharge and electrode and power and (CCT or CRI or MPCD or "Luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
108	0	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton" with "trace element"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
99	21	313/594,607.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
110	2	313/\$3.ccls. and lamp and "metal halide" and xenon and "radioactive gas"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
115	0	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton" and "trace element"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
116	1	"ionizable filling" and xenon and ("krypton" with "85")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
100	1	(jackson near andrew) and (gibson near ray) and (carleton near sarah) and (Wu near shiming) and (kowalczyk near louis) and (steere near thomas) and (palmer near Jay) and (alderman near John) and (conrad near john) and (collins near kent)	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
117	0	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton" with "85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:46
101	420	313/\$3.ccls. and lamp and "metal halide" and electrode and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47

121	444	313/\$3.ccls. and lamp and "metal halide" and xenon	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
123	114	313/\$3.ccls. and lamp and "metal halide" and cermet and (mo or molybdenum)	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
102	7	313/\$3.ccls. and lamp and "metal halide" and ceramic and "molybdenum coil" and electrode and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
103	8	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
104	2	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and "current conductor" and molybdenum and power and (CCT or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
105	8	315/594,47,25.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
106	12	313/\$3.ccls. and lamp and "metal halide" and electrode and salt and NaI and TII	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
107	33	313/\$3.ccls. and lamp and "metal halide" and electrode and "aspect ratio"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
131	322	313/\$3.ccls. and lamp and "metal halide" and (electrodes near tungsten)	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
133	3	313/\$3.ccls. and lamp and "metal halide" and cermet near (aluminum and molybdenum)	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
134	0	313/\$3.ccls. and lamp and "metal halide" and power and "internal diameter" and "internal length" and "aspect ratio" and "wall loading" and "wall thickness" and "rod diameter" and "rod length"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
109	2	313/\$3.ccls. and lamp and "metal halide" and electrode and xenon and "radioactive gas"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
111	1	313/\$3.ccls. and lamp and "metal halide" and xenon and "kr-85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
137	0	313/\$3.ccls. and lamp and "metal halide" and watt and "internal diameter" and "internal length" and "aspect ratio" and "wall loading" and "wall thickness" and "rod diameter" and "rod length"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
138	4068	313/\$3.ccls. and lamp and "metal halide" and watt and ID adn IL and "wall thickness" and "rod diameter" and "rod length"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
112	2	"ionizable filling" and xenon and "kr-85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
113	22	xenon and "kr-85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
114	128	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
118	1	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton" with "85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
119	112	"ionizable filling" and xenon and ("krypton" with "85") or "kr-85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48

120	2	"ionizable filling" and xenon and (("krypton" with "85") or "kr-85")	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
122	3	313/\$3.ccls. and lamp and electrode and "tip extension"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
124	23	313/\$3.ccls. and lamp and "metal halide" and cermet with ((mo or molybdenum) and (al or aluminum))	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
125	6	313/\$3.ccls. and lamp and "metal halide" and xenon and "ionizable fill"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
126	3	313/\$3.ccls. and lamp and "metal halide" and electrode and "tip extension"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
127	31	313/\$3.ccls. and lamp and "metal halide" and electrode with extension	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
128	68	313/\$3.ccls. and lamp and "metal halide" and "arc tube" and winding	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
129	15	313/\$3.ccls. and lamp and "metal halide" and cermet with ((mo or molybdenum) and ("aluminum oxide"))	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
130	6	lamp and electrode and "tip extension"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
132	136	313/\$3.ccls. and lamp and "metal halide" and "current conductor"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
135	11	313/\$3.ccls. and lamp and "metal halide" and cermet near3 (aluminum and molybdenum)	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
136	26	313/\$3.ccls. and lamp and "metal halide" and "molybdenum rod"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
139	2	313/\$3.ccls. and lamp and "metal halide" and watt and ID and IL and "wall thickness" and "rod diameter" and "rod length"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:48
-	0	("5109183 A").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 14:58
-	2	("5109183").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 14:58
-	1	("3757159").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 14:58
-	2	("6326721").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 14:59
-	2	("6172462").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 15:01
-	2	("6392343").PN.	USPAT; US-PGPUB; DERWENT	2003/04/17 15:01
-	1	("64000076").PN.	USPAT; US-PGPUB; DERWENT	2003/04/20 20:46
-	2	("6400076").PN.	USPAT; US-PGPUB; DERWENT	2003/04/20 20:46

-	2	("6465940").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:05
-	1	("3757159").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:31
-	1	("3757159").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:51
-	2	("6326721").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:55
-	2	("6326721").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:56
-	2	("6172462").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 01:56
-	2	("6326721").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 02:01
-	2	("6172462").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 02:10
-	2	("6172462").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 02:58
-	2	("4983889").PN.	USPAT; US-PGPUB; DERWENT	2003/04/21 02:58
-	2	09/851443	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:28